INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

| | | S-E-C-R-E-T | | | | | |
|------------------|--|--------------------------------------|--------------------------|---------|-----------|-------------------|---|
| | | | | | | | 25 |
| | | * | | | | | |
| COUNTRY | USSR (Tadzhik SSR, Kirg Uzbek SSR) | iz SSR, and | REPORT | | | | |
| SUBJECT | Miscellaneous Informati | on on an Atomic | DATE DISTR. | 1 | L5 Augus | st 1957 | |
| | Center near Leninabad, | Industry at | | | 1 | | ALL TO |
| | Begovat, and Coal Mines | In the Kirgiz | NO. PAGES REQUIREMENT | | т. | | |
| | | | NO. | RD | •A-7351 | | |
| | | | REFERENCES | | | | 25> |
| DATE OF INFO. | | | | | | | 25) |
| PLACE & | | | | | | | |
| JAIL AC | SOURCE EVALUATIONS AR | F DEFINITIVE APPRA | ISAL OF CONTEN | NT IS T | ENTATIVE. | | 100 |
| | information on the metallur | Classic Comercia | url Kive eree | C 0f | - 17 m | CCD | 4. |
| | coal mines in the Sulyukta, An annotated sketch of the L included. | Snurab, and Kyz eninabad area, r | ot drawn to | scale | , is als | 312 SSA 50 1 h | 2 00 105 |
| | An annotated sketch of the L | snurab, and kyz | not drawn to | scale | the Kirg | 2 | 2 00 1 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | An annotated sketch of the L | Snurab, and Kyz | not drawn to | scale | the Kirg | DECY 1 | 2 OCT 188 |
| | An annotated sketch of the L | Shurab, and Kyz deninabad area, r | not drawn to | scale | , is als | DECY 2 | 2 00 19 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | An annotated sketch of the L | eninabad area, r | not drawn to | scale | ORR/Ev | DECY July | 2 OCT 88- |

INFORMATION REPORT

A. SOVIET GROUND FORCES

a. Atomic Centers

Atomic Plant at Sotsgorod (Leninabad) (Jan 57)

25X1

General Remarks

At some unspecified time after the war an atomic plant was built in the vicinity of Sotsgorod; it is now/operation.

Sotsgorod is located about 15 kilometers north or northeast of Leninabad; it is not exactly certain on which side of the Syr-Dar'ya River it is located (see attached sketch No. 1). It exhibits the following geographic feature: In contrast to Leninabad, which is in the Republic of Kirgiziya, Sotsgorod is in the Republic of Tadzhikistan; hence, the administrative border of the two republics runs between the two localities.

The plant was located in a valley enclosed by mountains 1,000 to 1,300 meters high. It is not known whether its installations and equipment are in surface structures, or in caves, or partly on the surface and partly in caves.

Activity of the Plant

| Not exactly known. | "the atomic is being pro- |
|---------------------------------|---------------------------|
| cessed" (this is the expression | heard |
| spoken many times). | |

Security Measures

The blue- and white-collar workers of the plant were politically selected. Furthermore, at the plant's entrance the workers are blind-folded and taken in closed vans to their places of work.

SECRET

25X1

25X1

25X1

An examination is made of the documents of passengers alighting of Sotsgorod from the bus to Leninabad, of their permits to enter the city-which they must have--and of the reason for their arrival. Passers-by lingering in this vicinity of the plant are immediately subjected to questioning.

Note: In March 1956, the Karakumskaya Gidroelektrostantsiya was opened in Leninabad. Presidium member Kaganovich attended the opening. It is probable that the presence of such a high personage was due to the fact that the station was built to satisfy the power needs of the nearby atomic plant.

b. Storage Depots

Explosives Depot at Shurab (approximately 100 kilometers East of Leninabad) (Jan 57)

General Remarks

Only its existence is known. deduces this information 25X1 from the fact that the explosives used in the Sulyukta coal mines come from Shurab.

B. SOVIET ECONOMIC INFORMATION

a. Industry

Metallurgical Plant at Begovat (approximately 65 kilometers west of Leninabad) (Jan 57)

25X1

25X1

General Remarks

All that is known is that a metallurgical plant is in operation at Begovat. It is located between Begovat and the Chilkovo railroad station (see attached sketch No. 1)

| C | C | n | D | |
|---|---|---|---|----|
| • | П | | n | CI |

25X1

There are no data available regarding its capacity and the destination of its production

25X1

Cement Works at Begovat (Leninabad) (Jan 57)

All that is known is that a cement works is in operation in the city of Begovat.

b. Mines

(N39-56, E69-34)

Coal Basin in the Region of Sulyukta (approximately 40 kilemeters east of Lepinsback) (Jan 57)

25X1

General Remarks

In the Sulyukta region the exploitation of a pit-coal basin is in progress. It consists of deposits whose exploitation was begun before the war. Sulyukta is a community of about 20,000 inhabitants, and the workers are almost all employed in the coal mines. The coal has a good calorific value; it is used on railroads and in factories, as well as for iron-working purposes. The exploitation is directed by the Kirizugol' "Trest" (Kirgiz Coal Trust), whose headquarters is at Os[?].

There are four mines operating in the region, designated as follows: Mine No. 2/8, Mine No. 4, Mine No. 6, and Mine No. 9. To each numeral corresponds a mine shaft. Mine No 2/8 actually indicates Shaft No. 8, which had absorbed the old, depleted Shaft No. 2, now definitely closed but continuing to bear this designation. The numberals not mentioned between "1" and "9" are those which designate depleted shafts now closed.

SECRET

Railroad Connection

The Sulyukta mining region is served by a narrow-gauge rail line which originated at the Proletarsk railroad station and terminates at the last mine.

Production

Total production is approximately 2,000 tons of coal per 24-hour day. It is transported into this interior of the Soviet Union by rail.

Mines

Mine No. 2/8

Has one mines shaft and one shaft for the workers' elevator.

As of January 1957; it operated at three levels; the maximum depth reached is unknown.

Director: Bulamsayev

25X1

Workers: about 3,000, working in three shifts

Production: about 530 tons per day, equal to the quantity anticipated by the production plan.

Mine No. 4

Has one mine shaft and one shaft for the workers' elevator.

Director: unknown.

Engineers (known): Simon Kaplinskiy

25X1

Workers: about 2,000, working in three shifts.

Production: about 800 tons per 24-hour day.

Mine No. 6

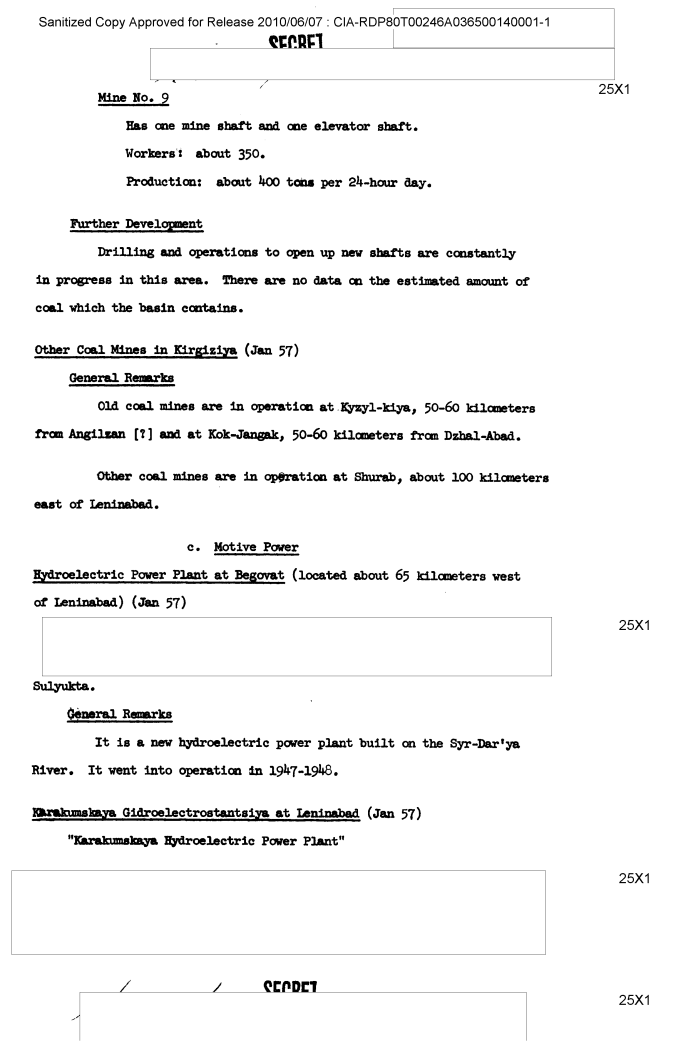
Has one mine shaft and one elevator shaft.

Workers: about 350, working in three shifts.

Production: about 300 tons per 24-hour day.

SECRET

25X1



Sanitized Copy Approved for Release 2010/06/07: CIA-RDP80T00246A036500140001-1

General Remarks

It was opened in March 1956; attending the opening was Presidium member Kaganovich.

It is not known exactly whether the plant uses water from the Syr-Dar'ya River, nor what its capacity is.

Leninabad has several textile enterprises, but it is probable that power is also supplied to the atomic plant in the vicinity of Sotsgorod.

d. Wages

Current Wages at Sulyukta (Leninabad) (Jan 57)

In the Mines

Miners on preparatory work: 48 rubles per 8-hour day.

Assistant miners on preparatory work: 35.5 rubles per 8-hour

day.

Laborers: 21.94 rubles per 8-hour day (Maximum).

The pay is inadequate to meet the high prices of food and clothing.

One kilogram of dark bread costs 1.42 rubles; meat, 16-18 rubles per kilogram; and sugar, 10 rubles per kilogram. Moreover, food deliveries are disorganized and irregular; hence, the black market and speculation by hoarders are well developed, leading to a further increase in prices.

Attachment No. 1

TARGETS IN THE LENINABAD AREA

[Sketch Map] Not drawn to scale

Legend

- 1) Metallurgical plant
- 2) Atomic plant
- 3) Explosives storage depot

SECRET

| Sa | nitized Copy Approved for Release 2010/06/07 : CIA-RDP80T00246A036500140001-1 | |
|-----------|---|---------------|
| | FI-RFI | |
| 4) | Karakumskaya Hydroelectric Power Plant | |
| 5) | Hydroelectric power plant | 25 X 1 |
| 6) | Pit-coal mines | |

